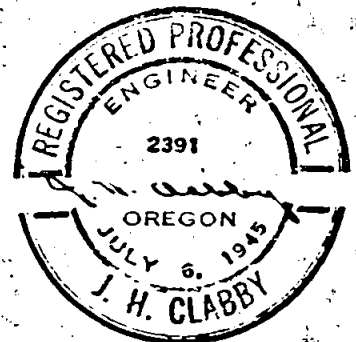


SW COR  
DLC 57



BOUNDARY LOCATION  
PROPERTY SITUATE IN  
DLC 57 T38S RIW WM  
JACKSON COUNTY OREGON

J H CLABBY CIVIL ENGINEER  
MEDFORD OREGON 25 JANUARY 1951

SCALE 1" = 50'

## Survey Narrative to Comply with Section 87-330, 1947 Oregon State Laws.

344

Survey for: Clarence Zemke  
 D.I.C. No. 57, Township 38 South, Range 1 West, Willamette Meridian  
 Jackson County, Oregon

## Purpose of Survey:

To locate boundaries.

## Survey Procedure:

Found southwest and southeast corners set on property surveyed for Miss Lillian Whiteford in Section 28, Township 38 South, Range 1 West, Willamette Meridian, the survey narrative and plat of which has been duly filed.

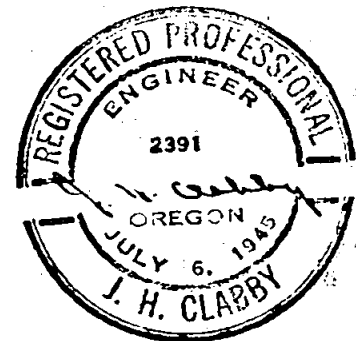
Beginning at said southeast corner, a 1" diameter iron pipe, from which the southwest corner of D.L.C. 57, said township and range bears South  $0^{\circ} 13' 30''$  West 684.49 feet, ran thence North  $0^{\circ} 13' 30''$  East along easterly line of said Whiteford property 666.23 feet and set  $\frac{1}{2}$  inch diameter iron pin for southwest property corner, continued thence North  $0^{\circ} 13' 30''$  East 200.90 feet and set  $\frac{1}{2}$  inch diameter iron pin for northwest property corner, ran thence East 224.13 feet and set  $\frac{1}{2}$  inch diameter iron pin for Northeast witness corner, continued East 34.90 feet to point in Anderson Creek Road, ran thence along road South  $5^{\circ} 53' 30''$  East 116.00 feet and South  $63^{\circ} 58' 30''$  West 45.68 feet, ran thence South  $78^{\circ} 20' 30''$  West 70.91 feet and set  $\frac{1}{2}$  inch diameter iron pin for southeast witness corner, from which the southwest corner bears South  $78^{\circ} 20' 30''$  west 248.32 feet.

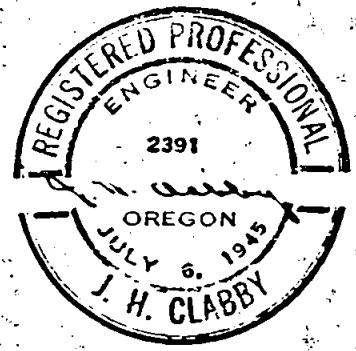
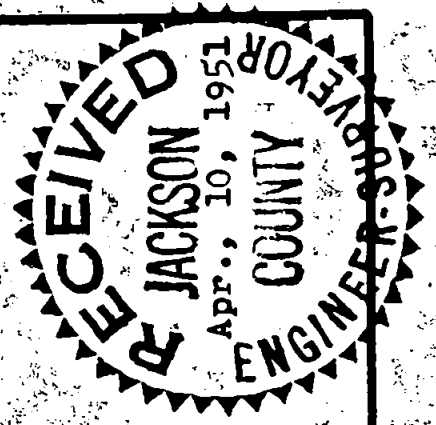
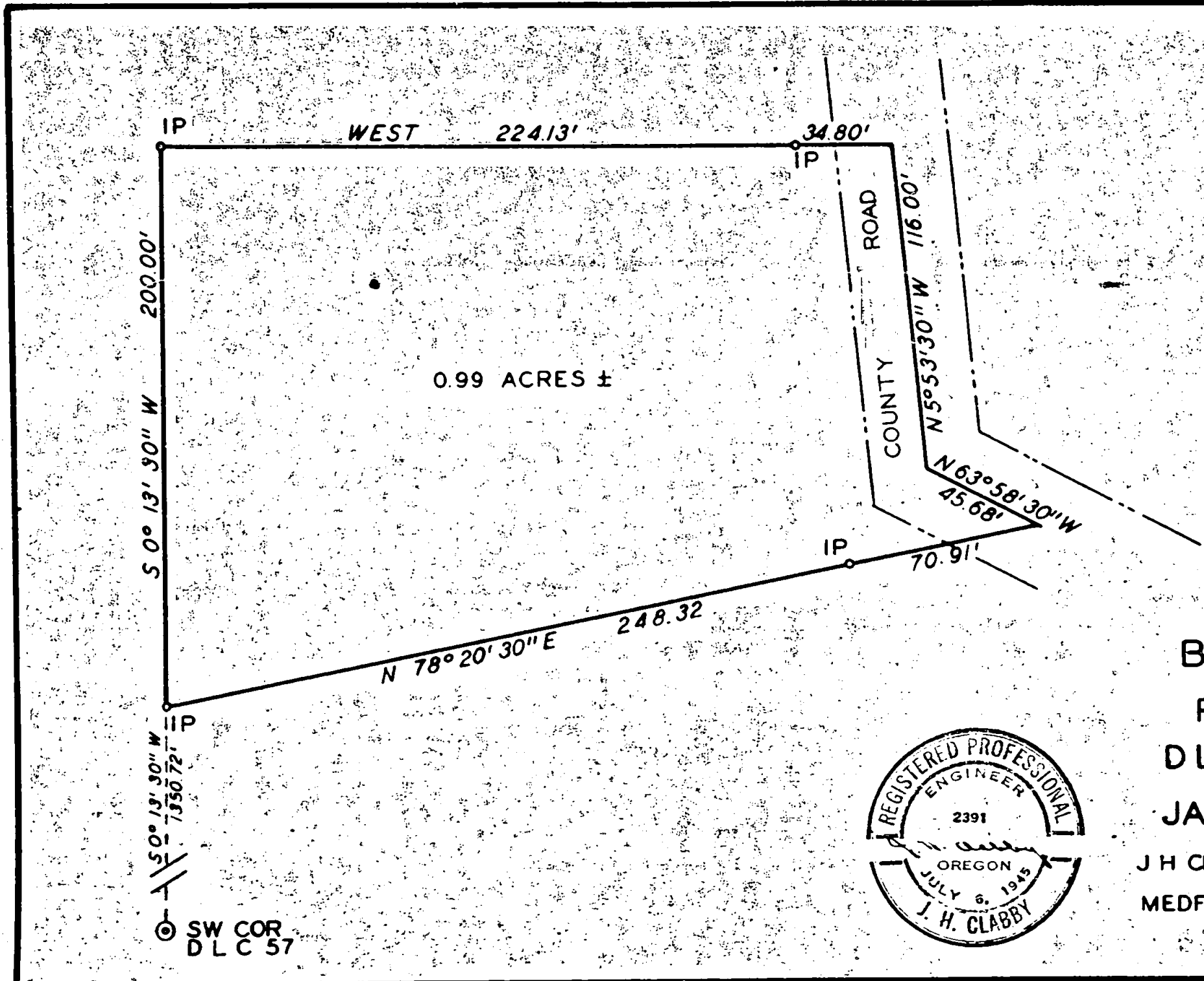
Bearings based on solar observation.

Magnetic variation at all corners was  $20^{\circ}$  East.

J. H. Clabby

January 1951





BOUNDARY LOCATION  
PROPERTY SITUATE IN  
DLC 57 T38S RIW WM  
JACKSON COUNTY OREGON

J H CLABBY CIVIL ENGINEER  
MEDFORD OREGON 25 JANUARY 1951

SCALE 1" = 50'